LISTING OF THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-15. (Cancelled).

Claim 16. (Currently amended) A toy garment capable of generating a sound comprising:

an article of dress having a pocket, wherein said article of dress is clothing; and

a sound generating member adapted to be removably inserted into said pocket and having an integrated circuit chip[[,]] in electrical communication with an amplifier, a power supply, a first actuator switch, and a sensor, said sound generating member also having a motion activated trigger comprising a spring cylinder, and an outer housing,

wherein said sound generating member emits said sound in response to actuation of said first actuator switch and said motion activated trigger said spring cylinder being configured to contact said sensor in response to movement of said sound generating member, and if said first actuator switch is in an activated position, said integrated circuit chip controlling said amplifier to emit said sound for only a predetermined period of time after said integrated circuit chip detects that said spring cylinder contacted said sensor.

- Claim 17. (Previously presented) The toy garment of claim 16, wherein clothing is selected from the group consisting of skirt, dress, shirt, and pants.
- Claim 18. (Original) The toy garment of claim 16, wherein said pocket has a hole.
- Claim 19. (Previously presented) The toy garment of claim 16, wherein said sound is selected from the group consisting of music, voice, articulation, audible vibration, and any combinations thereof.

Claim 20. (Previously presented) The toy garment of claim 19, wherein said sound further comprises interchangeable prerecorded sound.

Claims 21-26. (Cancelled).

Claim 27. (Currently amended) The toy garment of claim [[21]] <u>16</u>, wherein manual deactuation of said first actuator switch overrides actuation of said motion activated trigger.

Claim 28. (Currently amended) The toy garment of claim 16, wherein <u>said sound</u> generating member further comprises an <u>said</u> outer housing is formed from a material being selected from the group consisting of a thermoplastic, a thermoset material, a rigid material, a resilient material, a composite material, and any combinations thereof.

Claim 29. (Cancelled).

Claim 30. (Original) The toy garment of claim 16, wherein said article of dress and said sound generating member are miniaturized.

Claims 31- 62. (Cancelled).

Claim 63. (New) A toy garment capable of generating a sound comprising:

an article of clothing having a pocket; and
a sound generating member adapted to be removably inserted into said pocket,

wherein said sound generating member has a spring cylinder and an integrated circuit chip, said integrated circuit chip being in electrical communication with a first actuator switch and a sensor,

Serial No. 10/653,431 Art Unit 3725

wherein said spring cylinder is configured to contact said sensor in response to movement of said sound generating member, and

wherein said integrated circuit chip is configured to control said sound generating member to emit the sound for only a predetermined period of time if said first actuator switch is in an activated position and said integrated circuit chip detects that said spring cylinder contacted said sensor.

Claim 64. (New) The toy garment of claim 63, wherein said predetermined period of time is about 15 seconds to about 45 seconds.

Claim 65. (New) The toy garment of claim 63, wherein said predetermined period of time is adjustable.

Claim 66. (New) The toy garment of claim 63, wherein said article of clothing is selected from the group consisting of skirt, dress, shirt, and pants.

Claim 67. (New) The toy garment of claim 63, wherein said sound is stored on said integrated circuit chip and said sound is selected from the group consisting of music, voice, articulation, audible vibration, and any combinations thereof.